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WBAL-AM RADIO

November 4, 2004

Federal Communications Commission  
Media Bureau  
P.O. Box 358190  
Pittsburgh, PA 15251-5190

Dear Sir or Madam:

I am requesting a description change in one of our field intensity monitoring points.

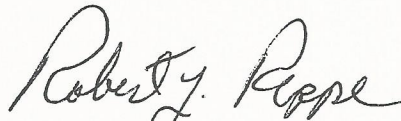
Monitoring point #3, north 309degrees, radial point #20 at 3.17 miles from tower site is no longer correct. Do to construction, Watts Lane it is completely gone.

I am sending you the old description and the new one. Also, a copy of the station license and a picture of the new #3 monitor point which has not physically moved from the location.

An engineer of the FCC MEDIA Bureau assured me that a "FCC 302-AM Application for AM Broadcast Station License" does not have to be filed for this request since the monitor has not physically moved.

Thank you for your help in this matter.

Sincerely,



Robert J. Reppe  
WBAL-AM Chief Operator



BZ-880525AH

WBAL

DESCRIPTION OF AND FIELD INTENSITY AT MONITORING POINTS:

Point No. 1, N 216° E Radial Point No. 9, 1.19 miles

Start at the WBAL transmitter building on Winans Road and proceed 1.05 miles southeasterly to old Court Road, 0.6 mile west to church lane, 0.5 mile westerly to Benbrook Road, then south on Benbrook Road 0.3 miles, crossing Liberty Road, to the monitoring point located on a parking lot on east side of street adjacent to curb just beyond entrance. The field intensity measured at this point should not exceed 75.13 mV/m.

Point No. 2, N 255° E Radial Point No. 10, 1.19 miles

From the 216° monitoring point on Benbrook Road, proceed northerly to Liberty Road, northwest 0.64 miles to McDonough Road, northeast 0.3 mile to Allenswood Road and 0.05 mile northwest to the monitoring point located on the sidewalk crossing at the southwest corner of Allenswood Road and Samoset Road. The field intensity measured at this point should not exceed 66.4 mV/m.

Point No. 3, N 309° E Radial Point No. 20, 3.17 miles

Proceed from the 255° monitoring point westerly 0.25 mile to Offutt Road, southwest 0.2 mile to Liberty Road, northwest 1.7 miles to Deer Park Road, northerly 1.25 mile to Dolfield Road, northeasterly 0.75, mile to Watts Lane, and 225 feet north of Watts Lane to the monitoring point located on the west shoulder of Dolfield Road. The field intensity measured at this point should not exceed 9.95 mV/.



## WBAL RADIO

### DESCRIPTIONS OF & FIELD INTENSITY AT MONITORING POINTS:

Point No. 1, N 216 Degrees      East Radial Point No. 9, 1.19 Miles:

Start at WBAL transmitter building on Winans Road and proceed 1.05 miles southeasterly to Old Court Road. Then proceed 0.6 miles west to Church Lane, 0.5 miles westerly to Brenbrook Road, then south on Brenbrook Road 0.3 miles crossing Liberty Road to the monitoring point located at a parking lot on the east side of street adjacent to curb just beyond the entrance. The field intensity measured at this point should not exceed 75.13 mv/m.

Point No. 2, N255 Degrees      East Radial Point No. 10, 1.19 Miles:

From the 216 degree monitoring point on Brenbrook Road proceed northerly to Liberty Road. Then northwest 0.64 miles to McDonogh Road, northeast 0.3 miles to Allenswood Road, and 0.05 miles northwest to the monitoring point located on a sidewalk crossing the southwest corner of Allenswood and Samoset Roads. The field intensity measured at this point should not exceed 66.4 mv/m.

Point No. 3, N 309 Degrees      East Radial Point No. 20, 3.17 Miles:

From the 255 degree monitoring point proceed westerly 0.25 miles to Offutt Road. Then southwest 0.2 miles to Liberty Road. Go northwest 1.7 miles to Deer Park Road, then northerly 1.25 miles to Dolfield Road. Proceed northeasterly 0.75 miles to guard rail on left side of road. Monitoring point is located 25 feet past guard rail on west shoulder of Dolfield Road. The field intensity measured at this point should not exceed 9.05 mv/m.